

09/8/01 48

DATE: 7/10/01

FROM: JOHN PIZZLO (print name)

FORWARD TO:

A. Art Unit: 2633

REASON(S):

A. You had Parent

(check box)

(check box)

(check box)

B. Class: 359

B. See Title

C Subclass: 109+

C. See Abstract

D. See Claim(s):

cell

FURTHER EXPLANATION IF NEEDED:

OPTICAL SWITCHING

DATE: _____

FROM: _____ (print name)

FORWARD TO:

A. Art Unit: _____

REASON(S):

(check box)

(check box)

(check box)

B. Class: _____

B. See Title

C Subclass: _____

C. See Abstract

D. See Claim(s):

FURTHER EXPLANATION IF NEEDED:

DATE: 11/13/01

FROM: J. Negar (print name)

FORWARD TO CLASSIFIER

REASON(S):

(check box)

(check box)

(check box)

A. You had Parent

B. See Title

C. See Abstract

D. See Claim(s):

FURTHER EXPLANATION IF NEEDED:

Hybrid communication network involving IP and ATM (see claim 20 for example). Proper for class 370.

DISPOSITION BY 2700 CLASSIFICATION

DATE: 11/15/01

CLASSIFIER: Anne Lai

REASON(S):

(check box)

(check box)

(check box)

FORWARD TO:

A. Art Unit: 2633

A. You had Parent

B. Class: 359

B. See Title

C Subclass: 109+

C. See Abstract

D. See Claim(s):

FURTHER EXPLANATION IF NEEDED:

Optical network
359/109+

wavelength switching

seems proper

Anne Lai

11/15/01